

## **Historic, archived document**

Do not assume content reflects current scientific knowledge, policies, or practices.







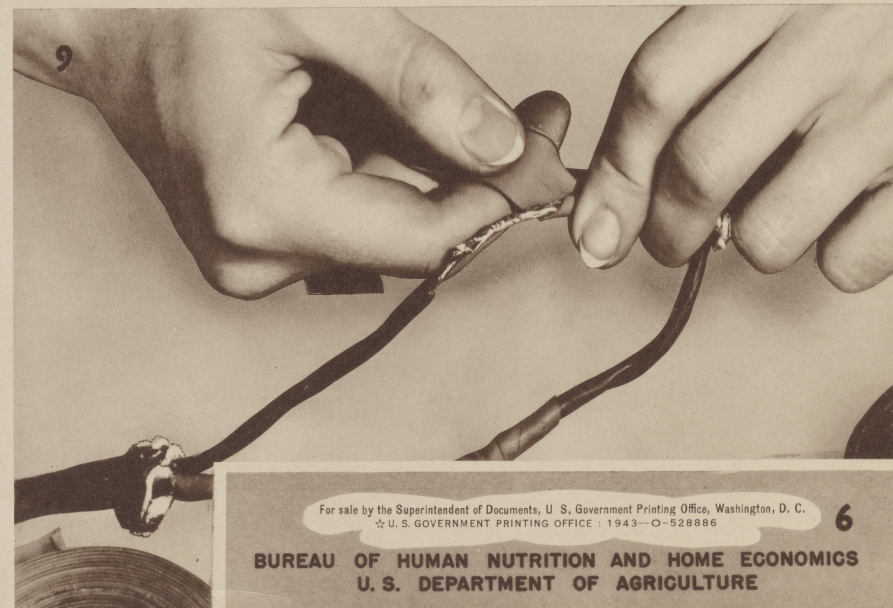
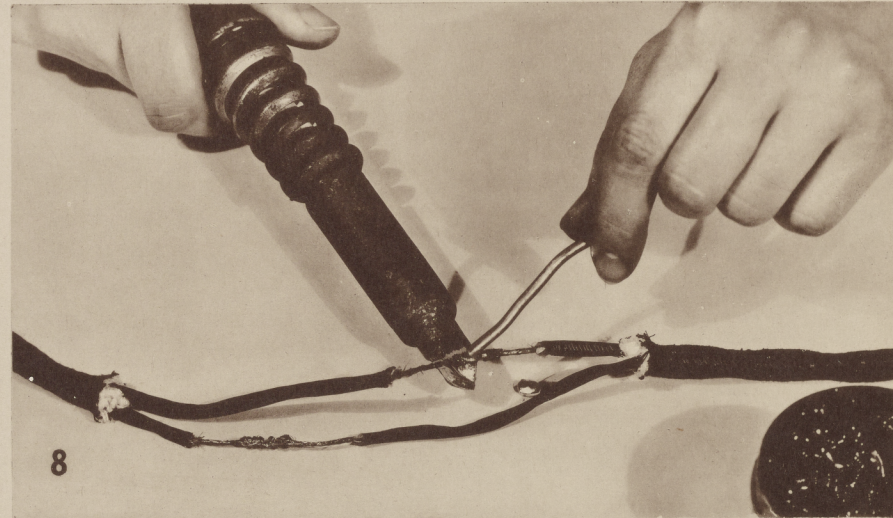
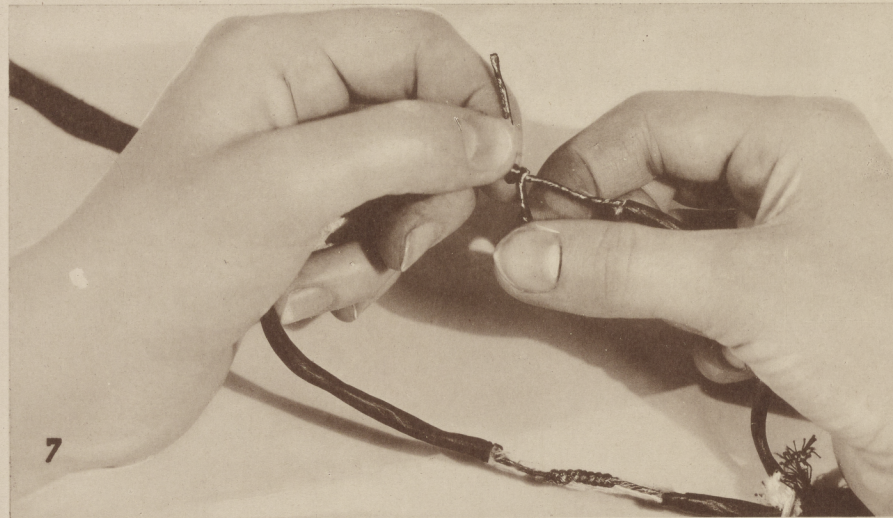
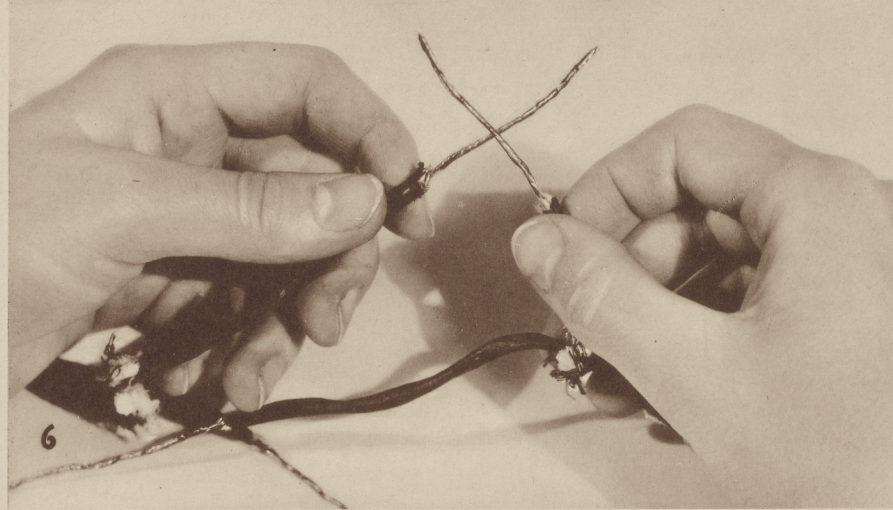
391799

# Repair Your **ELECTRIC CORDS**

## ... SPLICING

- ⑥ Cross the bare ends of one short wire and one long wire about one inch from the ends.
- ⑦ Hold wires with left hand at crossing.... With thumb and finger of right hand wrap the free end of each wire around the other wire.
- ⑧ Cover wires with soldering paste. Heat splice by holding it firmly against hot iron.... touch solder to wire, allowing it to flow down through the splice. Shake off excess
- ⑨ Wrap the bare portion of each wire with rubber tape.
- ⑩ Bind the two wrapped wires together with friction tape, bringing it over the end of the outside insulation.

LIBRARY  
RECEIVED  
★ JUL 6 1943 ★  
U. S. Department of Agriculture



For sale by the Superintendent of Documents, U. S. Government Printing Office, Washington, D. C.  
☆ U. S. GOVERNMENT PRINTING OFFICE : 1943 - O - 528886

BUREAU OF HUMAN NUTRITION AND HOME ECONOMICS  
U. S. DEPARTMENT OF AGRICULTURE